

openQA improvement - action #286

add a needle editor

2013-04-01 11:18 - coolo

Status:	Closed	Start date:	2013-04-25
Priority:	Normal	Due date:	2013-05-08
Assignee:	ancorgs	% Done:	100%
Category:	Development	Estimated time:	8.00 hours
Target version:	T10. Create a development mode in openQA		

Description

We need an easy way to match screenshots against the set of needles and adjust the needles - e.g. by adding areas of the screen with noise to ignore or to move the ROI.

Either an easy to deploy web app or a small Qt/opencv app to do it on your screen.

History

#1 - 2013-04-03 11:40 - aplanas

- Target version set to T10. Create a development mode in openQA

#2 - 2013-04-03 15:56 - aplanas

- Assignee set to cwh

- Estimated time set to 8.00 h

#3 - 2013-04-03 17:51 - aplanas

- Category set to Development

- Due date set to 2013-04-05

#4 - 2013-04-05 11:10 - cwh

- Due date changed from 2013-04-05 to 2013-04-24

- Start date changed from 2013-04-01 to 2013-04-22

Make sure os-autoinst's output fits to what the openQA web framework expects.

Postponed the task and created new test for fulfilling this prerequisite.

#5 - 2013-04-24 09:43 - cwh

- Due date changed from 2013-04-24 to 2013-04-26

- Start date changed from 2013-04-22 to 2013-04-25

#6 - 2013-04-29 14:30 - Inussel

- Assignee changed from cwh to Inussel

- % Done changed from 0 to 10

working on html5 canvas widget <http://w3.suse.de/~Inussel/shapes/shapes.html>

#7 - 2013-04-30 11:58 - Inussel

- Assignee changed from Inussel to cwh

- % Done changed from 10 to 50

canvas editor done. now it needs to be integrated into cropping

#8 - 2013-04-30 11:58 - Inussel

- Due date changed from 2013-04-26 to 2013-05-08

#9 - 2013-05-08 17:54 - cwh

- Assignee changed from cwh to ancorgs

#10 - 2013-05-10 18:26 - ancorgs

- % Done changed from 50 to 80

- Status changed from New to In Progress

It's already there, but the save button still doesn't work.

#11 - 2013-05-13 18:10 - ancorgs

The save button already works. But it still needs a lot of improvement:

- Best default values for name, areas and tags
- Visual aids to know which screenshot is selected
- Ask before overriding

#12 - 2013-05-14 12:28 - ancorgs

- % Done changed from 80 to 90

Now it shows the right defaults and the navigation should be much easier and more intuitive (this last change affects cropping, viewing and viewsrc).

It still lacks confirmation when overriding. Some "needle successfully created/overridden" message. Adding newly created needles to the result (in a different file, not modifying results.json) would also be nice. At the current moment, after a new needle is created is not visible anymore.

#13 - 2013-05-15 13:37 - ancorgs

- % Done changed from 90 to 100

- Status changed from In Progress to Resolved

It already displays the message after needle creation success/failure.

In addition, now it's possible to add user defined tags.

Remaining changes (adding needles to the result, displaying the new needle, etc.) are not going to be implemented because the needle creation mechanism is about to change (from direct file manipulation to autoinst messaging).

#14 - 2013-05-28 09:30 - aplanas

- Status changed from Resolved to Closed